Table of Contents

5000 Logistics	1
5100 Logistics Section Organization .	2
5110 Logistics Section Planning Cycle Guide	2
5200 Support	2
5210 Supply	2
5220 Facilities.	5
5230 Vessel Support	5
5240 Ground Support	5
5300 Services	5
5310 Food Unit	5
5320 Medical Unit	6
5400 Communications	6
5410 Unified Command Calling and Coordination Frequencies	6
Table 5-1 - Unified Command Calling and Coordination Frequencies	6
5410.1 Unified Command/Responsible Party Calling and Coordination Frequency	7
5410.2 U.S. Coast Guard working frequencies	8
5410.3 CA Office of Oil Spill Prevention and Response (OSPR) working frequency	8
5410.4 County OES and local government agency operating frequencies	8
5410.5 Intra-agency and Intra-company communications	9
5420 Coast Guard Communications Capabilities	9
5420.1 Pacific Strike Team Command Trailer	9
5420.2 Transportable Communication Centers (TCC'S)	9
5430 OSPR Communications Capabilities	10
5440 Local Government Communications	10
5450 Mobile Communications Staging Areas	11
5460 Communications Status	11
5470 Security Awareness	12
Table 5-2 - Coast Guard VHF-FM High Sites	12
Table 5-3 - HF High Sites	12
5500 Reserved	13
5600 Reserved	13
5700 Reserved	13
5800 Reserved	13
5900 Reserved for Area/District	13
Appendix (5220) spreadsheet with ICP locations	14

5000 Logistics

5100 Logistics Section Organization

Refer to Section 5001 of the Region 9 Contingency Plan

5110 Logistics Section Planning Cycle Guide

Refer to Section 5001.01 of the Region 9 Contingency Plan

5200 Support

5210 Supply

Supply is primarily responsible for receiving, storing and distributing all supplies for the incident; maintaining an inventory of supplies; and storing, disbursing and servicing non-expendable supplies and equipment.

5220 Facilities

Facilities is primarily responsible for the layout and activation of incident facilities, (e.g., Base, Camp(s), and ICP). Facilities provides sleeping and sanitation facilities for incident personnel and manages Base and Camp(s) operations.

Incident Command Post Locations

County Address Contact Description

Alameda 2151 Berkeley Way 510 - 540-2302

Health Services Facilities Management, room 136, capacity 150 Berkeley, CA

Alameda 1515 Clav Street 510 - 622-2564

Elihu Harris Building, Room 1, capacity 120 Oakland, CA

Contra Costa 246 Heron Dr 925 - 427-0482

Pittsburg Yacht Club, west end of New York Slough Pittsburg, CA Michael Mirata

Humboldt 1034 2nd Street 800 - 346-3482/

Wharfinger and Aquatic Center, capacity 800 Eureka, CA 707 - 444-6535

Marin 18500 Highway 1 415 - 663-9020

Marconi Conference Center, Buck Hall, capacity 106+, sleeping quarters, on Tomales Marshall, CA Bay

Marin Golden Gate Nat'l Rec Area 415 - 332-5771

Sunset Room downstairs, Sunset Room upstairs, Cypress Room, capacity 65, 85, Building 1033 65, sleeping quarters Sausalito, CA

Monterey 800 Asilomar Ave 866 - 654-2878

Asilomar Conference Center, multiple conference rooms with very large capacities, Pacific Grove, CA sleeping quarters

Monterey One Portola Plaza 831 - 646-3770

Sector SF Section 5000 -2 October 1, 2011

Monterey Conference Center, Serra Ballrooms I & II, capacity 500 Monterey, CA

Napa Veterans Home of CA 707 - 944-4835

California Veterans home, fresh water supply on site, hospital on site, extensive land PO Box 1200 Meinert Toberer area for tents, helo LZ, Yountville, CA Meinert.Toberer@cdva.gov

Sacramento McClellan Air Park

916 - 263-1477

At McClellan Airpark, with short drive to AIRSTA SACRAMENTO, separate planning Sacramento, CARoger Ince and JIC rooms adjacent to EOC Room, full phone, data and AV, OASIS onsite, 24 hour genset, full GIS with full size map/chart printer. FEMA West Coast NRT co-located at this facility, secure parking and access, Helo LZ

Sacramento 1600 Exposition Blvd

916 - 263-1477

Cal Expo, 8 buildings ranging from 5848 to 7934 sq ft, Max rate - \$15,000 for all Sacramento, CA Shawna Allison 8 buildings for 3 days, phone setup by AT&T or OASIS SAT trailers could be brought in, special use agreement with SSF may be possible (have one with Sac County) Cal Expo would welcome a tour by SSF. www.calexpo.com

Sacramento 1400 J Street

916 - 808-5291

Sacramento Convention Center, Meeting Room Level - Rooms 100-105, 201-205, Sacramento, CA David Jones some can be combined or partitioned, rates - \$205-900 per day, Ballroom level, rooms 301-305, 316-319, ballroom partitioned into 306-315, rooms range from 576-2772 sq ft, phone, video, CATV, Data, SAT downlink, Fiber Optic, T-Comm setup through Wombo Telecom, 1-877-966-2646, nearby 1065 space parking garage, special parking arrangements: 916 - 808-5354, www.sacramentoconventioncenter.com

Sacramento 300 J Street

916 - 446-0100

Holiday Inn Sacramento, 2 small meeting rooms and 8700 sq ft ballroom that can be Sacramento, CA Nora Stanfill partitioned into 8 rooms, phone lines or OASIS trailer could be brought in, municipal parking within walking distance, 80 parking spaces on site, possible nearby helo LZs could be set up, rates per 8 hours - meeting rooms \$250 each, largest partitioned room \$1100, full partitioned ballroom, \$3850, www.ichotelsgroup.com/h/d/hi/1/en/hotel/saccp

Sacramento 100 Capitol Mall

916 - 326-5000

Embassy Suites, ballroom - 3728 sq ft, can be partitioned into as many as 6 smaller Sacramento, CA configurations, parking garage available and additional parking arrangements available phone lines or OASIS SAT Trailer could be brought in.

www.embassysuites.com/en/es.hotels/groups.jhtml?ctyhocn=SACESES

Sacramento 2200 Front Street

916 - 422-6802

Towe Ford Museum, education center - \$500/day weekdays, \$700/day weekend Sacramento, CA LCD projector, wireless internet access, video conferencing camera, tables, chairs. www.toweautomuseum.org

San Joaquin East Earhart Avenue

209-953-6268

San Joaquin County EOC, at Stockton Metro Airport. OASIS and NAWAS on site

Stockton, CA Michael Cockrell all rooms have phone, data and AV, encoder/decoder for EAS messaging, full size map/chart printer accessed from all workstations. Tower w/additional antenna capability, 24-hr genset, secure vehicle fueling, water purification on site, secure parking area designed so comm vans and trailers can be connected to shore power and building communications, industrial-sized kitchen and eating facilities, catering agreement with hospital kitchen, all entrances card-coded and can be locked down, cost tracking system capable of agency allocation, helo LZ, port w/in 15 min.

San Joaquin 1658 S. Airport Way 209 - 466-5041

San Joaquin County Fair, 5 buildings from 4900 to 21,200 sq ft, daily rent-\$600-Stockton, CA Lea Isetta \$1300, tables, chairs, benches, available for rent, Fair has master agreements with several federal, state, county, local agencies and is very interested in talking to SSF, internal line and switching capacity for 85-100 phones (external is less), Fair is part of a state ag district and therefore is a state agency, not county. secure parking, helo LZ, www.sanjoaquinfair.com

San Joaquin 2201 W Washington St 209 - 946-0246

Port of Stockton Stockton, CA Debbie Calli Currently available - the old USN

Communications building, 40,000 sq ft w/full telecomm infrastructure, would need some work, also building 412 B - 5000 sq ft office space within 40,000 sq ft warehouse, building 414 B - same, immediate access to Deep Water Channel, possible to co-locate ICP and incident base, The old U.S. Navy Communications Building on Rough and Ready Island is available. Also, unlike the 2 warehouse/office properties listed, it is unlikely that the Port will ever find a tenant for this facility, www.portofstockton.com

San Joaquin 111 E March Lane 209 - 474-03301

Holiday Inn Stockton, 5000 sq ft can be partitioned into 3 smaller rooms, phone lines Stockton, CA Deborah Lawrence additional data lines or OASIS SAT trailer could be brought in. Current staff hosted a Presidential visit, so they know the drill, very interested in working w/SSF 10 minutes from port www.ichotelsgroup.com/h/d/hi/1/en/hotel/sckca/event-facilities

San Joaquin 2323 Grand Canal Blvd 209 - 957-9090

Hilton Stockton, 4752 sq ft ballroom and 10 conference/meting rooms, most 650 Stockton CA Colleen Marino sq ft, ballroom - \$1000/day, conference rooms - 250/day, phone lines, additional data lines, or OASIS Sat trailer could be brought in, 240 parking spaces, helo LZ available 5 minutes from port.

www.hilton/com/en_us/hi/hotel/scksthf-hilton-stockton-california/index.do

San Mateo 1500 Purissima Creek Rd 650 - 712-3151

Elkus Ranch Conference Center, Main Conference Room, capacity 120 Half Moon Bay, CA

San Mateo 255 South Airport Blvd 650 - 877-8787

South San Francisco Conference Center, Grand Ballroom, Salons A-E or F-J,

South San Francisco, CA Capacity 700, 310, 180

Sector SF Section 5000 -4 October 1, 2011

Santa Clara 3500 Zanker Rd 408 - 451-6134

Agnews Developmental Center, conference room, capacity 206 San Jose, CA

Santa Clara 160 W. Santa Clara Street 408 - 277-1561

Employment Development, room 300 San Jose, CA

Santa Cruz 611 Ocean Street

831 - 426-7100

University Inn and Conference Center, Sierra Complex, Dawn, Coast Rooms,

Santa Cruz, CA Capacity 224 & 100, sleeping quarters Solano Benecia Fire Department training room.

Solano 701 Civic Center Blvd

707 - 421-7310

Suisun City council chambers - has 8 phone lines, computer hookups/internet Suisun City, CA Daniel A. Kasperson tables/chairs to accommodate approximately 30-50 people. Designed as city dan@suisun.com

Command post, parking for 100+ vehicles, helo landing areas nearby, across

Suisun slough from launch ramp, hotel under construction nearby

Solano Civic Center Blvd

707 - 447-0883

Solano Yacht Club, 30' x 60 foot room, can accommodate 100.

Suisun City, CA Roger Vanderfin Parking for 100+ vehicles, Adjacent to Suisun City

Hall. Kitchen on site. Commodore@Solanoyachtclub.org

Located on Suisun Slough

Sonoma 50 D Street

707 - 576-2424

Board of Equalization, room 140, capacity 80 - 125 Santa Rosa. CA

5230 Vessel Support

Vessel Support is responsible for implementing the Vessel Routing Plan for the incident and coordinating transportation on the water and between shore resources. Since most vessels will be supported by their own infrastructure, the Vessel Support Unity may be requested to arrange fueling, dockage, maintenance and repair of vessels on a case-by-case basis.

5240 Ground Support

Ground Support is primarily responsible for: 1) support out-of-service resources; 2) transportation of personnel, supplies, food and equipment; 3) fueling, service, maintenance and repair of vehicles and other ground support equipment; & 4) implementing the Traffic Plan for the incident.

5300 Services

5310 Food Unit

The Food Unit is responsible for supplying the food needs for the entire incident, including all remote locations (e.g. Camps, Staging Areas), as well as providing food for personnel unable to leave tactical field assignments.

5320 Medical Unit

The Medical Unit is primarily responsible for the development of the Medical Plan, obtaining medical aid and transportation for injured and ill incident personnel, and preparation of reports and records. The following is a list of hospitals located in the Sector SF area:

Alameda Hospital, 2070 Clinton Avenue Alameda CA 94501 (510) 522-3700 Alta Bates Medical Center 2450 Ashby Avenue Berkeley CA 94705 (510) 204-4444 Children's Hospital 747 52nd Street Oakland CA 94609 (510) 428-3000 Eden Medical Center 20103 Lake Chabot Road Castro Valley CA 94546 (510) 537-1234 Fairmont Hospital 15400 Foothill Blvd San Leandro CA 94578 (510) 667-7800 Highland Hospital 1411 E. 31st Street Oakland CA 94602 (510) 437-4800 Laurel Grove Hospital 19933 Lake Chabot Road Castro Valley CA 94546 (510) 537-1234 Lucile Salter Packard Hosp, 725 Welch Road, Palo Alto, CA 94304, (510) 4978125 San Leandro Hospital, 18355 E. 14th Street, San Leandro, CA 94578, (510) 3576500 St. Rose Hospital, 27200 Calaroga Avenue, Hayward, CA 94545, (510) 782-6200 Summit Medical Center, 350 Hawthorne Avenue, Oakland, CA 94609, (510) 6554000 UCSF Medical Center, 505 Parnassus Avenue, San Francisco, CA 94122, (415) 476-

1000

Valley Memorial Hospital, 1111 E. Stanley Blvd, Livermore, CA 94550, (510) 447-7000 Valley Care Health Systems, 5575 W Las Positas Blvd, Pleasanton, CA 94588, (925) 447-7000

Washington Hospital, 2000 Mowry Avenue, Fremont, CA 94538, (510) 797-1111

5400 Communications

This section establishes the radio frequencies that will be used for inter-agency communication during an oil spill response. Most of the frequencies are within the marine band of the VHF-FM spectrum. Table 5-1 is a graphic representation of this frequency allocation. A secondary purpose is to identify the operating frequencies used by principal federal, state, and local agencies, and provide an overview of those agencies' capabilities and resources.

Implementation of this plan will be a slow process. No party involved in the response should expect communications to be established immediately. All aspects of this plan can be expected to be in place within the first two days.

5410 Unified Command Calling and Coordination Frequencies

VHF-FM Channel 81A (157.075Mhz) is the frequency for ground communication between the Unified Command and USCG units on-scene. It is also the secondary frequency for communication between the Unified Command and on-scene units from OSPR, U.S. Fish & Wildlife, local agencies, and Pacific Affiliates.

VHF-FM	Freq	Use	Remarks
6	156.3	Intership Safety	Also Sector SF
			Secondary, Public
			Liaison
12	156.6	Port Operations (VTS)	Also Sector SF (VTS)
			Offshore Sector
13	156.65	Bridge to Bridge	

14	156.7	Port Operations (VTS)	
		International Calling	Only for hailing and
		and Distress	distress
21A	157.05	Sector San Francisco	CG to CG
		Primary, Sector	
		Humboldt Bay,	
		Secondary	
22A	157.1	USCG only, Public	
		Liaison, Safety Boats	
23A	157.15	Station Monterey	CG to CG
		Primary	
83A	157.175	Sector Humboldt Bay	CG only
		Primary	
CLEMAR	TBD	US Fish & Wildlife,	CA and Fed Govt only
		OSPR, CA Local	
		Government Primary	
CALCORD	TBD	CA Local Government	CA and Fed Govt only
		Secondary	
VHF	150.98	MSRC Primary	Not a Marine Band
			freq
UHF	381.8	CG Aircraft Primary	
UHF	459.0	Clean Bay Secondary	Clean Bay also can
			assign VHF-FM freqs
			as required for
			working/liaison
UHF	459		

Table 5-1 - Unified Command Calling and Coordination Frequencies

The primary frequency for communication between the Unified Command and OSPR, U.S. Fish & Wildlife, local agencies, and Pacific Affiliates during the initial phase of the response is CLEMAR, but is expected to shift at some point to CALCORD as additional organizations join the MAC.

5410.1 Unified Command/Responsible Party Calling and Coordination Frequency:

Due to the range of different possible responsible parties, it is impossible to predesignate a frequency for this purpose which would work in all cases. Therefore, as early as possible in a response, the communications unit and RP should make contact by landline and choose a frequency accessible to both parties.

The UHF frequency 150.980Mhz is used by Marine Spill Response Corporation, while UHF

frequency 454(Tx)/459(Rx) is used by Clean Bay cooperative. In the absence of direct communications with the RP, federal & state authorities might use these frequencies and communication with these parties as an interim measure.

5410.2 U.S. Coast Guard Working Frequencies:

Channel 81A (157.075Mhz) - Communication between U.S. Coast Guard units and other Coast Guard personnel who are part of the OSC staff.

UHF 381.8 - The primary working frequency between the Unified Command and U.S. Coast Guard aircraft.

Channel 21A - Primary working/SAR frequency of Sector Humboldt Bay.

Channel 83A - Primary working/SAR frequency of Sector Humboldt Bay.

Channel 16 - (156.8Mhz) Designated under international convention for use for ship-to-ship and ship-to-shore hailing and distress in international waters. ALL users are required to use channel 16 for <u>only</u> these purposes and then switch to other channels for subsequent communications. Oil spill response is no exception.

Channel 13 - (156.65Mhz) Designated bridge-to-bridge hailing and navigation safety frequency in inland and offshore waters. It may be used <u>only</u> to establish contact and make arrangements between vessels in crossing, meeting, or overtaking situations in accordance with the International or Inland Navigation Rules.

Safety Frequency - Ch. 06 (156.3Mhz) is designated as the frequency which may be used by <u>all</u> parties for communication on matters involving human health and safety. FCC regulations require all vessels equipped with VHF-FM capability to have this channel. As there is expected to be little other traffic on this channel during an oil spill response, this should be monitored by all involved units that have this channel available, and regarded as a tertiary channel for the response.

5410.3 CA Office of Oil Spill Prevention and Response (OSPR) working frequency:

In central and northern California, OSPR wardens' and biologists' working frequencies are 159.435Mhz(Tx) and 151.415Mhz (Rx). However, OSPR wardens have handheld radios with VHF channel 83A, and this may be the best way to establish and maintain contact between them and CG first responders during the initial stages of a spill response.

5410.4 County OES and local government agency operating frequencies:

County OES's and local government agencies such as police, fire, county sheriffs, and environmental health departments have frequencies and communications systems established within their counties. It is not the intent of this plan to interfere with or change those established

Sector SF Section 5000 -8 October 1, 2011

systems. The primary frequency during the initial response is CLEMAR, but is expected to shift at some point to CALCORD as additional organizations join the MAC. Either frequency will be used for coordination among those agencies and between those agencies and the Unified Command.

5410.5 Intra-agency and Intra-company communications:

It is expected that each government agency and private company involved in the response operation will continue to use its own normal working frequency(s) for internal communication.

<u>Alternate oil spill containment and cleanup frequencies</u>: 47 CFR Part 90.60 designates the four primary VHF-FM frequencies and two primary UHF-FM frequencies listed below for use in oil spill containment and cleanup operations.

- 1 150.980Mhz VHF-FM*
- 2 154.585Mhz VHF-FM
- 3 158.445Mhz VHF-FM
- 4 159.480Mhz VHF-FM
- 5 454.000Mhz UHF*
- 6 459.000Mhz UHF*

5420 Coast Guard Communications Capabilities

Sector San Francisco has a Contingency Communications Kit in reserve for an oil spill response. The kit consists of a portable VHF repeater system, 2 portable VHF base stations and a cache of VHF handheld radios. The equipment in the kit will provide adequate communication capabilities for initial responders. All VHF radios are tuned to the frequencies within the marine band.

The Coast Guard has a system of high sites along the coast designed to provide VHF-FM and HF coverage of the entire coast. Coast Guard Sectors Monterey, San Francisco, and Humboldt Bay all have VHF phone patch capability; therefore the Sector San Francisco Command Duty Officer (CDO) should be able to communicate with any vessel within range of one of the repeaters. The locations of these repeaters are listed in Table 5-3. By phone patch through Communications Area Master Station Pacific (CAMSPAC), located at Pt. Reyes, the Sector San Francisco watch office could communicate on HF frequencies to a vessel offshore anywhere off the coast of California.

The Coast Guard Pacific Strike Team has a cache of programmable hand-held VHF-FM radios and a computer which can tune those radios to any desired frequency. The Strike Team also owns several portable repeaters which can be tuned to a desired frequency and deployed wherever necessary. It also has one portable INMARSAT (satellite telephone) system.

5420.1 Pacific Strike Team Command Trailer:

Pacific Strike Team (PST) also has a Communications/Mobile Command Post trailer equipped with VHF-FM radio and multiple line telephones. The PST contact is 415-883-3311.

5420.2 Transportable Communication Centers (TCC'S):

^{* --} these are the primary operating frequencies used by Marine Spill Response Corporation and Clean Bay coop, respectively. See Table 5-1.

The TCC is a self-contained, rapidly deployable Coast Guard manned and maintained Communications Module. It can provide a full range of telecommunications capabilities to support a large oil spill response. Its capabilities include:

- 1 transmissions possible in all modes of communication in HF, VHF and UHF;
- different types of antennas for best propagation and coverage in remote and uneven terrain:
- 3 cellular telephone (secure, non-secure, and computer/data link);
- 4 INMARSAT (satellite telephone system); and
- 5 Weather fax direct from National Weather Service.

One TCC is located at the Coast Guard Communications Area Master Station Pacific (CAMSPAC) at Pt. Reyes, CA in a twelve hour (B-12) recall status. It can be towed by five-ton truck or airlifted in a C-130 fixed-wing aircraft. A modified van accompanies the unit if deployed by aircraft, but the van is not well suited for towing the TCC long distances. If the unit had to be deployed far from the destination airport, a five-ton truck would be required. A team of three persons (CG Electronic Technicians and Telecommunication Specialists) accompanies the unit for maintaining the operational status, the requesting unit is to provide personnel to man the TCC. The TCC can be powered by generators (which accompany the unit) or directly connected to a power source. Fuel for the generators will be supplied by the requesting unit. The power requirements for the TCC are:

Five wire, three phase power 120/208-220/380 VAC up to 65 HZ, 42 AMPS

Adequate space is required for the set up of the TCC, approximately 200 feet by 200 feet. The antenna setup requires this space due to the power radiating from each of the transmit antennas. This is an important consideration in the decision where to locate the unit. After arrival, it will take approximately 2 hours to get the TCC on line.

The TCC is a Pacific Area controlled asset. If it is determined that the TCC is necessary for a response, requests must be made through PACAREA.

5430 OSPR Communications capabilities OSPR also has a system of repeaters and high sites throughout the state. At present coastal coverage is approximately 80%. However, two portable repeaters are also available to provide coverage in remote areas and provide for a local net at a spill site. OSPR vehicles and personnel throughout the state have VHF-FM radios (150-174Mhz), and OSPR has a cache of 34 handheld "pool" radios for use by other agencies or groups assisting in spill response. The OSPR Communications Manager is Mr. Barnum Mesqua (916-324-7994).

5440 Local Government Communications

CALCORD (VHF-FM 156.075Mhz) is the primary frequency for coordination among state and local government agencies in a multi-agency response.

Local fire and emergency medical services agencies also use frequencies within the FIRESCOPE system.

Local law enforcement agencies, county sheriffs, and the California Highway Patrol use the CLEMAR system for inter-jurisdictional coordination.

5450 Mobile Communications Staging Areas

Sector SF Section 5000 -10 October 1, 2011

The selected shore-side staging area for multi-agency operations will be directed via land line, or on CH81A VHF-FM Coordination NET. Once a communications site has been selected, mobile communications vehicles and trailers should be located no closer than 25 feet to each other. The need for alternate or multiple staging areas and attendant communications coverage will depend on the extent of the coastal area affected by the spill.

5460 Communications Status Charts

In order for all response agencies to effectively organize communications efforts, information on communications status must be shared by all agencies at the staging area. Once mobile communications trailers are in place, and agencies have checked into CH81A, a communications status chart listing each agencies' guard requirements should be prepared and updated as situations dictate. All agencies should fill in the appropriate information on a chart similar to the Communications Status Chart. The communications status chart should also be reproduced in paper form and distributed to all other response agencies located at the staging area. Additional updates or changes in unit status may be relayed via CH81A once communication status charts have been distributed.

COMMUNICATIONS STATUS CHART

AGENCY:			
COMMAND POST:		FREQUENCY GUARD:	
FIFI D LINIT	CALL SIGN	STATUS	

OTHER AGENCIES ON SCENE FREQUENCY MISCELLANEOUS FREQUENCY

CELLULAR

5470 Security Awareness

Radio communications, unless encrypted for secure transmission, are subject to electronic surveillance and monitoring by private citizens and the public media. All agencies should be security conscious before transmitting information by radio that may be considered media sensitive, proprietary, or private. Good judgment is the only rule that applies; however, public affairs representatives should be consulted for guidance in specific instances if necessary.

REPEATERS:

HIGH SITE	LOCATION	CONTROL	ELEV
(A) Point St. George	41-45N 124-15W	Sector Humboldt Bay	200 Ft
(B) Trinidad Head	39-41N 124-10W	Sector Humboldt Bay	300 Ft
(C) Cahto Peak	39-41N 123-35W	Sector Humboldt Bay	4200 Ft
(D) Pt. Cabrillo	39-25N 123-45W	Sta Noyo River	50 Ft
(E) Mt. Jenner	38-29N 123-11W	Sta Bodega Bay	1330 Ft
(F) Mt. Umunhum	37-09N 121-54W	Sector Monterey	3380 Ft
(G) Pt. Sur Light	36-18N 121-54W	Sector Monterey	200 Ft
(H) Cambria	35-32N 121-15W	Sector Monterey	500 Ft
(I) Tranquillion Mt.	34-35N 120-33W	Sta Channel Isl	2170 Ft

Table 5-2 - Coast Guard VHF-FM High Sites

HIGH SITE	LOCATION	CONTROL	ELEV
(J) Arcata	52-00N 124-05W	Sector Humboldt Bay	N/A
(K) Pt. Arena	38-57N 124-44W	Sector Humboldt Bay	N/A
(L) Pt. Bonita	37-48N 122-32W	Sector San Francisco	N/A
(M) Pt. Pinos	36-38N 121-56W	Sector Monterey	N/A

(N) Cambria	35-32N 121-15W	Sector Monterey	500Ft
١,	. 1) Gairiona	00 02:1 :2:	000001 11101110109	000. (

Table 5-3 - HF High Sites

5500	Reserved
5600	Reserved
5700	Reserved
5800	Reserved
5900	Reserved for Area/District

	cident	Camananal D.										
2 4 4		Command Po	st Locations									
2 AC	OR	County	Description	Room(s)	Address	City	Phone	Contact	Capacity	Parking	Wireless	Phones
3 SFI	BD	Alameda	Health Services Facilities Management	Room 136	2151 Berkeley Way	Berkeley	510-540-2302		150			
4 SFI	BD	Alameda	Elihu Harris Building	Room 1	1515 Clay Street	Oakland	510-622-2564		120			
5 SFI	BD	Contra Costa	Pittsburg Yacht Club	1 meeting room	246 Heron Drive	Pittsburg	925-427-0482	Michael Mirata				
6 SFI	BD	Contra Costa	Quality Inn	Multiple meeting rooms	915 West Cutting Boulevard	Richmond	877-784-6835				Х	
7 SFI	BD	Contra Costa	Courtyard by Marriot	4 Meeting rooms	3150 Garrity Way	Richmond	510-262-0700				Х	
8 NC	С	Humboldt	Wharfinger and Aquatic Center	1 meeting room	1034 2nd Street	Eureka	800-346-3482		800			
9 SFI	BD	Marin	Marconi Conference Center	Buck Hall	18500 Highway 1	Marshall	415-663-9020		106+			
10 SF	BD	Marin	Golden Gate National Recreation Area	Multiple meeting rooms	Building 1033	Sausalito	415-332-5771		215			
11 SF	BD	Marin	Cavallo Point Hotel at Fort Baker	Multiple meeting rooms	601 Murray Circle	Sausalito	415-339-4762			100+	Χ	Χ
12 SFI	BD	Marin	Sheraton Inn	Multiple meeting rooms	1010 Northgate Drive	San Rafael	415-479-8800			100+	Χ	
13 SF	BD	Marin	Embassy Suites Hotel	Multiple meeting rooms	101 McInnis Parkway	San Rafael	415-499-9222				Х	
14 SFI	BD	Marin	USACE Bay Model	Multiple meeting rooms	2100 Bridgeway	Sausalito	416-332-3871	Kelley Stock				Χ
15 SFI	BD	Marin	Marin Rod and Gun Club	Multiple meeting rooms	2675 East Francisco Boulevard	San Rafael	415-456-8142	Todd Myers		Х		Χ
16 SF	BD	Marin	Marin Power Squadron	Multiple meeting rooms	789 Hamilton Parkway	Novato	415-827-1122	Al Coddington				
17 SFI	BD	Marin	Loch Lomond Yacht Club	2 Meeting rooms	95 Loch Lomond Drive	San Rafael	415-459-9811	Lex Byers		Х		
18 SFI	BD	Marin	Romberg Tiburon Center	4 Meeting rooms	3152 Paradise Drive	Tiburon	415-338-3545	Donna Shadowins		100+		Х
19 CC	2	Monterey	Asilomar Conference Center	Multiple meeting rooms	800 Asilomar Ave	Pacific Grove	866-654-2878		1000+			
20 CC	2	Monterey	Monterey Conference Center	Serra Ballrooms I & II	One Portola Plaza	Monterey	831-646-3770		500			
21 SF	BD	Napa	California Veteran's Home	Areas for tents	Veterans Home of CA	Yountville	707-944-4835	Meinert Toberer				
22 Inl	land	Sacramento	McClellan Air Park	Multiple meeting rooms	McClellan Air Park	Sacramento	916-263-1477	Roger Ince		Х		Χ
23 Inl	land	Sacramento	Cal Expo	Multiple meeting rooms	1600 Exposition Blvd	Sacramento	916-263-1477	Shawna Allison		Х		Χ
24 Inl	land	Sacramento	Sacramento Convention Center	Multiple meeting rooms	1400 J Street	Sacramento	916-808-5291	David Jones		1065+		Х
25 Inl	land	Sacramento	Holiday Inn Sacramento	Multiple meeting rooms	300 J Street	Sacramento	916-446-0100	Nora Stanfill		80		Χ
26 Inl	land	Sacramento	Embassy Suites	Multiple meeting rooms	100 Capitol Mall	Sacramento	916-326-5000			Х		Χ
27 Inl	land	Sacramento	Towe Ford Museum	Education Center	2200 Front Street	Sacramento	916-422-6802				Х	
28 Inl	land	Sacramento	Hyatt Regency Sacramento	Multiple meeting rooms	1209 L Street	Sacramento	916321-3529	Denise Morgenstern			Χ	Х
29 Ini	land	Sacramento	Port of Sacramento - USAF Wharf	Multiple meeting rooms	1601 Garden Highway	Sacramento	916-715-8091	Chris Lay				1
30 Inl	land	Sacramento	Elk Grove Fire/Cosumnes CSD	Multiple meeting rooms	10573 E. Stockton Boulevard	Elk Grove	916-425-0658	BC John Micelini		Х	Х	Χ
31 Inl	land	Sacramento	Laguna Town Hall	Multiple meeting rooms	3020 Renwick Avenue	Elk Grove	916-425-0658	BC John Micelini				
32 Inl	land	Sacramento	Elk Grove PD/City Council	Multiple meeting rooms	3400 Laguna Palms Way	Elk Grove	916-753-3441	SGT Paul Kent				Χ
33 Inl	land	Sacramento	Sacramento Executive Airport	Multiple meeting rooms	6151 Freeport Boulevard	Sacramento	916-875-9035			Х		
34 SFI	BD	San Francisco	Presidio	Multiple meeting rooms	Presidio	San Francisco	415-561-5444					
35 SFI	BD	San Francisco	Fort Mason Conference Center	Multiple meeting rooms	Fort Mason	San Francisco	415-345-7500	Kasin Anton				
36 SFI	BD	San Francisco	Treasure Island Officers Club	Multiple meeting rooms	Treasure Island	San Francisco	415-274-2013	Wine Valley Catering	180	75		
37 Inl	land	San Joaquin	San Joaquin County EOC	Multiple meeting rooms	East Earhart Avenue	Stockton	209-953-6268	Michael Cockrell				Х
38 Inl	land	San Joaquin	San Joaquin County Fair	Multiple meeting rooms	1658 S. Airport Way	Stockton	209-466-5041	Lea Isetta		Х		Х
39 Inl	land	San Joaquin	Port of Stockton	USN Comms. Building	2201 W Washington Street	Stockton	209-946-0246	Debbi Calli				
40 Inl	land	San Joaquin	Holiday Inn Stockton	Multiple meeting rooms	111 E March Lane	Stockton	209-474-0301	Deborah Lawrence				Х
41 Inl	land	San Joaquin	Hilton Stockton	Multiple meeting rooms	2323 Grand Canal Blvd	Stockton	209-957-9090	Colleen Marino		240		Х
42 SFI	BD	San Mateo	Elkus Ranch Conference Center	Main conference room	1500 Purissima Creek Rd	Half Moon Bay	650-712-3151		120			
43 SFI	BD	San Mateo	South San Francisco Conference Center	Multiple meeting rooms	255 South Airport Blvd	SSan Francisco	650-877-8787		1000+			
44 SFI	BD	Santa Clara	Agnews Developmental Center	Conference room	3500 Zanker Rd	San Jose	408-451-6134		206			
45 SFI	BD	Santa Clara	Employment Development	Conference room	160 W. Santa Clara Street	San Jose	408-277-1561		300			
46 SFI	BD	Santa Cruz	University Inn and Conference Center	Multiple meeting rooms	611 Ocean Street	Santa Cruz	831-426-7100		324			
47 SFI	BD	Solano	Benicia Fire Department	Training room	150 Military Way	Benicia	707-746-4275					
48 SFI	BD	Solano	Suisun City	Council chambers	701 Civic Center Boulevard	Suisun City	707-421-7310	Daniel Kasperson	50	100+	Х	Χ
49 SFI	BD	Solano	Solano Yacht Club	Conference room	703 Civic Center Boulevard	Suisun City	707-447-0883	Roger Vanderfin	100	100+		
50 SFI	BD	Sonoma	Board of Equalization	Room 140	50 D Street	Santa Rosa	707-576-2424		125			

	Α	В	С	М	N	0	P	Q	R
1		Command Po		1.01	.,			_ ~	
	AOR	County	Description	A/V	Lodging	Kitchen	Dock	Helo	Notes
		Alameda	Health Services Facilities Management	7.7.	Louging	KITCHCH	DOCK	11010	itotes
4	-	Alameda	Elihu Harris Building						
5	SFBD		Pittsburg Yacht Club						
	SFBD	Contra Costa			Х				
			Courtyard by Marriot						
8		Humboldt	Wharfinger and Aquatic Center						
9	SFBD	Marin	Marconi Conference Center		Х				
10	SFBD	Marin	Golden Gate National Recreation Area		Х				
11	SFBD	Marin	Cavallo Point Hotel at Fort Baker	Х	Х	Х		Х	
12	SFBD	Marin	Sheraton Inn	Х	Х	Х		Х	
13	SFBD	Marin	Embassy Suites Hotel	Х	Х			Х	
14	SFBD	Marin	USACE Bay Model	Х			Х	Х	
15	SFBD	Marin	Marin Rod and Gun Club			Х	Х		
16	SFBD	Marin	Marin Power Squadron	Х	Х	Х			
17	SFBD	Marin	Loch Lomond Yacht Club			Х	Х		
18	SFBD	Marin	Romberg Tiburon Center	Х					
19	СС	Monterey	Asilomar Conference Center		Х				
20	CC	Monterey	Monterey Conference Center						
21	SFBD	Napa	California Veteran's Home		Tents			Х	
22	Inland	Sacramento	McClellan Air Park	Х				Х	
23	Inland	Sacramento	Cal Expo						
24	Inland	Sacramento	Sacramento Convention Center	Х	Х				
25	Inland	Sacramento	Holiday Inn Sacramento		Х			Х	
26	Inland	Sacramento	Embassy Suites		Х				
27	Inland	Sacramento	Towe Ford Museum	Х					
28	Inland	Sacramento	Hyatt Regency Sacramento	Х	Х			Х	
29	Inland	Sacramento	Port of Sacramento - USAF Wharf				Х		
30	Inland	Sacramento	Elk Grove Fire/Cosumnes CSD					Х	
31	Inland	Sacramento	Laguna Town Hall						
32	Inland	Sacramento	Elk Grove PD/City Council	Х					
33	Inland	Sacramento	Sacramento Executive Airport					Х	
34	SFBD	San Francisco	Presidio						
35	SFBD	San Francisco	Fort Mason Conference Center						
36	SFBD	San Francisco	Treasure Island Officers Club						
37	Inland	San Joaquin	San Joaquin County EOC	Х		Х		Х	
38	Inland	San Joaquin	San Joaquin County Fair					Х	
39	Inland	San Joaquin	Port of Stockton					Х	
40	Inland	San Joaquin	Holiday Inn Stockton		Х				
41	Inland	San Joaquin	Hilton Stockton		Х			X	
42	SFBD	San Mateo	Elkus Ranch Conference Center				·		
43	SFBD	San Mateo	South San Francisco Conference Center						
44	SFBD	Santa Clara	Agnews Developmental Center						
45	SFBD	Santa Clara	Employment Development						
46	SFBD	Santa Cruz	University Inn and Conference Center		Х				
47	SFBD	Solano	Benicia Fire Department				·		
48	SFBD	Solano	Suisun City	Х	Х		Χ	Х	
49	SFBD	Solano	Solano Yacht Club			Х	Х		
50	SFBD	Sonoma	Board of Equalization						